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## **Bobby O**

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## **CORRECTION ADD/CHANGE CITED**

Page 1 Par. 30-33 Add: "The orbital buffing machine bonnet can cause "heat-swirls" due to the inability of the cloth bonnet to properly dissipate the heat caused by the friction from the cloth bonnet coming into contact with the surface being buffed/polished."

This is added as an example of the deficiency(ies) to USPN 4,965,905 by Kitahata et al.,

- Page 2 Par. 14-18 Change: "high-speed machine" to high-speed rotary machine.

  This is to clarify the difference between Kitahata et al., USPN 4,965,905

  description "the Waxcoa Waxmaster 9 orbital polisher system" (pg. 2 par. 46-47). The

  Orbital polisher operates between 850 to 1,000 RPM (revolutions-per-minute) and the

  Rotary polisher operates between 1,650 to 2,450 RPM. Kitahata et al,. USPN

  4,965,905 cloth bonnet can not be used on Rotary polisher machines properly.
- Page 2 Par. 22-32 Change: "Rubber-like" to <u>perforated neoprene rubber material</u> and "Cloth-like" to <u>polyester/polyamide cloth material.</u>

  This will clarify what is meant by "cloth-like" and "rubber-like"
- Page 3 Par. 2 Change: "flat webbing" to <u>flat BUNGEE</u>

  BUNGEE ® is a trakemark and as noted on "DETAILED ACTION" par 1. of

  "Specification" trademarks should be capitalized.
- Page 3 Par. 3 Correction: "Velcro" to VELCRO ®

  As specified on page 2 "DETAILED ACTION, Specification, Par. 1.; "the use of the trademark VELCRO® has been noted in this application. It should be capitalized wherever it appears and be accompanied by the generic terminology (hook and loop fastener).
- Page 3 Par. 3-5 Correction and Add: Affixed to the flat BUNGEE ® shall be VELCRO ® (hook and loop fastener) four "hook: fasteners located approximately 45 degrees from each other.

Page 3 Par. 15-19 Add and Change: the front side surface of commercial foam pad and backside of polyester/polyamide cloth material there shall be a thin perforated compressed neoprene material to act as a medium for applying adhesive...

Changed "substrate" to medium and added thin perforated compressed neoprene material to describe what the substrate is.

## **CLAIMS**

## **CORRECTION ADD/CHANGE CITED**

- Page 7 Claims 1-4 Claim 1 Lines 3 and 9, Claim 2 Lines 5, and Claims 3 Lines 6-7 Correction: Parenthesis have been taken out.
- Page 7 Claim 1 Correction: "especially" has been omitted.
- Page 7 Claim 1 Change: "cloth-like" to bonnet of cloth.

  This description is in line with Kitahata et al., and Bordeaux's format of claims and summary of the invention.
- Page 7 Claim 1 Add and Change: "rubber-like" to perforated neoprene material and added primary function to allow heat to dissipate, and second function to cushion polyester/polyamide cloth material, and a third function to grip front surface of commercial foam pad...

  This change to explain rubber-like material and added the "function" of the neoprene material to further separate the novelty of submitted invention to that of Kitahata et al., USPN 4,965,905; Umbrell USPN 6,081,959; and Bordeaux USPN 4,399,578.

  The submitted invention's use of Perforated Neoprene makes the invention completely different than the USPN cited.
- Page 7 Claim 1 Line Par. 8-9 Change: "inlayed" to attached to backside of polyester/polyamide cloth material...

  The word "inlayed" has been changed. The word was meant to mean the perforated neoprene material was to be laid onto the backside of the polyester/polyamide cloth material. Therefore, the word "inlayed" changed to "attached to," in this way it explains the process better.
- Page 7 Claims 1-4 Par. 7-12 Change: "cloth-like" and "rubber-like" to polyester/polyamide and perforated neoprene
  The words "cloth-like" and "rubber-like" are too vague. The new words precisely explain the materials.
- Page 7 Claim 1 Par. 11 and Claim 2 Par. 20 Change and add: changed "circumference" to size and added ... material size to be sufficiently larger...

  The change is to clarify the "size" of the material and the addition to clarify the claim.

- Page 7

  Claim 3 Par. 23-27 Correction and Add: Corrected "Velcro" to <u>VELCRO®</u>; Changed "hook or loop attachment further comprises the cloth-like and/or foam pad buffing bonnet" to <u>the commercial foam pad is supplied with an existing VELCRO® backed 'loop' surface wherein the bonnet attachment has opposite VELCRO® 1 inch by sufficient length tabs to be secured to backside of commercial pad.

  Correction per your page 2 and Added explanation of how the VELCRO® attachment comprise the submitted bonnet invention.</u>
- Page 7 Claim 3 Par. 29-31 Change and Add: Changed "flat webbing" to <u>flat BUNGEE®</u> and Added Affixed to the flat BUNGEE® is VELCRO® "hook" fasteners; four fasteners to be located approximately 45 degrees from each other.

  The change is to further separate the submitted invention with other cited USPN. The addition and characteristics of the flat BUNGEE® is definitely different than Kitahata et al., USPN 4,965,905 "Description of the Preferred Embodiment."
- Page 8 Claim 4 Par. 6-9 Change and Add: Changed "substrate" to thin perforated compressed neoprene and Added ... between the front side of surface of commercial foam pad and backside of polyester/polyamide cloth material there shall be a thin perforated compressed neoprene material...

  The change of "substrate" will help to clarify the submitted invention and the addition of compressed perforated neoprene will further make clear how the submitted invention is produced.